


Query/Command : prt max legalall


---

1/1 PLUSPAT - ©QUESTEL-ORBIT

PN -  US6366731 B1 20020402 [US6366731]  
TI - (B1) Digital broadcast receiving/recording apparatus and method  
PA - (B1) SAMSUNG ELECTRONICS CO LTD (KR)  
PA0 - Samsung Electronics Company, Ltd., Kyungki-do [KR]  
IN - (B1) KIM JEONG-TAE (KR); NA IL-JU (KR)  
AP - US94153997 19970930 [1997US-0941539]  
PR - KR9713587 19970414 [1997KR-0013587]  
IC - (B1) H04N-005/91  
EC - H04N-009/804B  
ICO - T04L-012/64B21A  
T04L-012/64B21C  
T04L-012/64B21J  
PCL - ORIGINAL (O) : 386083000; CROSS-REFERENCE (X) : 348726000  
386046000  
DT - Corresponding document  
CT - US4808992; US5488427; US5535208; US5657414; US5710773; US5838876;  
US5899578; US5909257; US5933430; US5945631; EP0658048; EP0703713;  
JP7-327032; JP8-32644; JP9-233428  
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001  
AB - A multi-media system for transferring a single program transport stream and a method therefor are provided. A receiver is for receiving a transport stream. For the receiver to control recording and reproduction performed by a recording/reproducing device, the receiver selects one program to constitute a single program transport stream and transfers the single program transport stream to the recording/reproducing device. Here, a program number is transferred, by correcting program association table (PAT) information of the transport stream. Accordingly, the recording/reproducing device can recognize the program number within the single program transport stream to be recorded. Therefore, the receiver can perform remote control of the recording/reproducing device without the extra transfer of the program number. Also, the receiver provides an on-screen graphic (OSG) to the recording/reproducing device, resulting in an OSG of consistent appearance.  
UP - 2002-15


---

1/1 LGST - ©EPO

PN -  US6366731 B1 20020402 [US6366731]  
AP - US94153997 19970930 [1997US-0941539]  
ACT - 20040420 US/RF-A  
REISSUE APPLICATION FILED  
EFFECTIVE DATE: 20040122  
UP - 2004-18

---

1/1 CRXX-©CLAIMS/RRX

PN -  6,366,731 A 20020402 [US6366731]

PA - Samsung Electronics Co Ltd KR

ACT - 20040122 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20040420

REISSUE REQUEST NUMBER: 10/762189

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2615

Reissue Patent Number:

Search statement 2

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6366731

<=1> Get Drawing Sheet 1 of 4

April 2, 2002

Digital broadcast receiving/recording apparatus and method

REISSUE: January 22, 2004 - Reissue Application filed Ex. Gp.: 2615; Re. S.N.  
10/762,189 (O.G. April 20, 2004)

APPL-NO: 941539 (08)

FILED-DATE: September 30, 1997

GRANTED-DATE: April 2, 2002

CORE TERMS: mpeg2-ts, stream, transport, transferred, layer, packet, recording,  
header, digital, input ...

**LEXIS-NEXIS**  
**Library: PATENT**  
**File: ALL**

6,366,731 OR 6366731

**LEXIS-NEXIS**  
**Library: PATENT**  
**File: CASES**

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,366,731 OR 6366731

**LEXIS-NEXIS**  
Library: **PATENT**  
File: **JNLS**

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,366,731 OR 6366731

**LEXIS-NEXIS**  
**Library: NEWS**  
**File: CURNWS**

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

**6366731**

Link to Claims Section

April 2, 2002

Digital broadcast receiving/recording apparatus and method

**REISSUE:** January 22, 2004 - Reissue Application filed Ex. Gp.: 2615; Re. S.N. 10/762,189 (O.G. April 20, 2004)

**INVENTOR:** Na, Il-Ju - Suwon, Korea, South (KR); Kim, Jeong-Tae - Suwon, Korea, South (KR)

**APPL-NO:** 941539 (08)

**FILED-DATE:** September 30, 1997

**GRANTED-DATE:** April 2, 2002

**ASSIGNEE-PRE-ISSUE:** March 11, 1998 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., SAMSUNG ELECTRONICS CO., LTD. 416, MAETAN-DONG, PALDAL-DUSUWON-CITY, KYUNGKI-DO, (1), Reel and Frame Number: 009057/0631

**ASSIGNEE-AT-ISSUE:** Samsung Electronics Co., Ltd., Kyungki-do, Korea, South (KR), Foreign company or corporation (03)

**ENGLISH-ABST:**

A multi-media system for transferring a single program transport stream and a method therefor are provided. A receiver is for receiving a transport stream. For the receiver to control recording and reproduction performed by a recording/reproducing device, the receiver selects one program to constitute a single program transport stream and transfers the single program transport stream to the recording/reproducing device. Here, a program number is transferred, by correcting program association table (PAT) information of the transport stream. Accordingly, the recording/reproducing device can recognize the program number within the single program transport stream to be recorded. Therefore, the receiver can perform remote control of the recording/reproducing device without the extra transfer of the program number. Also, the receiver provides an on-screen graphic (OSG) to the recording/reproducing device, resulting in an OSG of consistent appearance.

**LEXIS-NEXIS**  
**Library: PATENTS**  
**File: ALL**

## No Documents Found

No documents were found for your search terms

"6366731 or 6,366,731"

---

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

### Suggestions:

- Check for spelling errors .
  - Remove some search terms.
  - Use more common search terms, such as those listed in "Suggested Words and Concepts"
  - Use a less restrictive date range.
- 

 Save this Search as an Alert

Edit Search



[About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)

Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

**LEXIS-NEXIS**  
**Library: PATENTS**  
**File: JNLS**



## No Documents Found

No documents were found for your search terms

"6366731 or 6,366,731"

---

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

### Suggestions:

- Check for spelling errors .
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

---

☒ Save this Search as an Alert

Edit Search



[About LexisNexis](#) | [Terms & Conditions](#) | [Contact Us](#)

[Copyright ©](#) 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

**LEXIS-NEXIS**  
**Library: PATENTS**  
**File: CASES**

**LexisNexis CourtLink**

[My Briefcase](#) | [Order Documents](#) | [Available Courts](#) | [Total Litigator](#) | [Lexis.com](#) | [Sign Out](#) | [Learning Center](#)  
Welcome, Shirelle Green

**Single Search**

Enter keywords - Search multiple dockets &amp; documents

**Search**[Search Tips](#)**My CourtLink****Search****Dockets & Documents****Track****Alert****Strategic Profiles****My Account**[Search](#) > [Patent Search](#) > **Searching****Patent Search 6366731 6/3/2008****No cases found.****Return to Search**

(Charges for search still apply)

**LexisNexis®**

[About LexisNexis](#) | [Terms & Conditions](#) | [Pricing](#) | [Privacy](#) | [Customer Support](#) - 1-888-311-19  
Copyright © 2008 LexisNexis®. All rights reserved.

Current session 03/06/2008

Query/Command : ..file pluspat

Search statement 1

Query/Command : us6366731/pn

\*\* SS 1: Results 1

Search statement 2

Query/Command : prt full nonstop legalall

1 / 1 PLUSPAT -- Questel  
PN - US6366731 B1 20020402 [US6366731]  
TI - (B1) Digital broadcast receiving/recording apparatus and method  
PA - (B1) SAMSUNG ELECTRONICS CO LTD (KR)  
PAO - Samsung Electronics Company, Ltd., Kyungki-do [KR]  
IN - (B1) NA IL-JU (KR); KIM JEONG-TAE (KR)  
AP - US94153997 19970930 [1997US-0941539]  
PR - KR19970013587 19970414 [1997KR-0013587]  
IC - (B1) H04N-005/91  
ICAA- G08C-019/00 [2006-01 A F I R M JP]; G11B-020/10 [2006-01 A L I R M JP]; H04N-009/804 [2006-01 A - I R M EP]; H04Q-009/00 [2006-01 A L I R M JP]  
H04L-012/64 [2006-01 A - N R M EP]; H04N-005/775 [2006-01 A - N R M EP]  
ICCA- G08C-019/00 [2006 C F I R M JP]; G11B-020/10 [2006 C L I R M JP]; H04N-009/804 [2006 C - I R M EP]; H04Q-009/00 [2006 C L I R M JP]  
H04L-012/64 [2006 C - N R M EP]; H04N-005/775 [2006 C - N R M EP]  
EC - H04L-012/40F1  
H04L-012/40F3  
H04L-012/40F10  
H04N-009/804B  
ICO - T04N-005/775  
PCL - ORIGINAL (O) : 386083000; CROSS-REFERENCE (X) : 348726000  
386046000 386E09013  
DT - Corresponding document  
CT - Cited in the search report  
-US4808992(A) [US4808992]  
-US5488427(A) [US5488427]  
-US5535208(A) [US5535208]  
-US5657414(A) [US5657414]  
-US5710773(A) [US5710773]  
-US5838876(A) [US5838876]  
-US5899578(A) [US5899578]  
-US5909257(A) [US5909257]  
-US5933430(A) [US5933430]  
-US5945631(A) [US5945631]  
Cited by the applicant  
-EP0658048(A1) [EP-658048]  
-EP0703713(A2) [EP-703713]  
-EP0703713(A2) [EP-703713]  
-JP7327032(A) [JP07327032]  
-JP8032644(A) [JP08032644]  
-JP9233428(A) [JP09233428]  
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001  
AB - A multi-media system for transferring a single program transport stream and a method therefor are provided. A receiver is for receiving a transport stream. For the receiver to control recording and reproduction performed by a recording/reproducing device, the receiver selects one program to constitute a single

program transport stream and transfers the single program transport stream to the recording/reproducing device. Here, a program number is transferred, by correcting program association table (PAT) information of the transport stream. Accordingly, the recording/reproducing device can recognize the program number within the single program transport stream to be recorded. Therefore, the receiver can perform remote control of the recording/reproducing device without the extra transfer of the program number. Also, the receiver provides an on-screen graphic (OSG) to the recording/reproducing device, resulting in an OSG of consistent appearance.

UP - 2002-15

1 / 1 LGST - ©EPO  
PN - US6366731 B1 20020402 [US6366731]  
AP - US94153997 19970930 [1997US-0941539]  
ACT - 20040420 US/RF-A  
REISSUE APPLICATION FILED  
EFFECTIVE DATE: 20040122  
UP - 2004-18

1 / 1 CRXX - ©CLAIMS/RRX  
PN - 6,366,731 A 20020402 [US6366731]  
PA - Samsung Electronics Co Ltd KR  
ACT - 20040122 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20040420  
REISSUE REQUEST NUMBER: 10/762189  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2615

Reissue Patent Number:

Search statement 2